

1. IMAGE QUALITY: THE OVERALL IMAGE QUALITY OF THIS MSN IS
POOR WITH A FEW EXAMPLES OF FAIR IMAGE QUALITY. THE MAJOR DEGRADING
FACTOR IS ATMOSPHERICS. CLOUD COVER OBSCURES APPROXIMATELY 60
PERCENT OF THE ENTIRE MSN WITH HAZE-LIKE ATMOSPHERIC CONDITIONS
AFFECTING THE REMAINING PORTION. INTERPRETATION SUITABILITY IS
POOR TO FAIR.

2. MSN DATA:

- A. C-050C
- B. 26 MAR 70
- C. H002/U2R
- D. MODE 5
- E. T/O: 0115Z, C/ON: 0340Z
- F. 3400

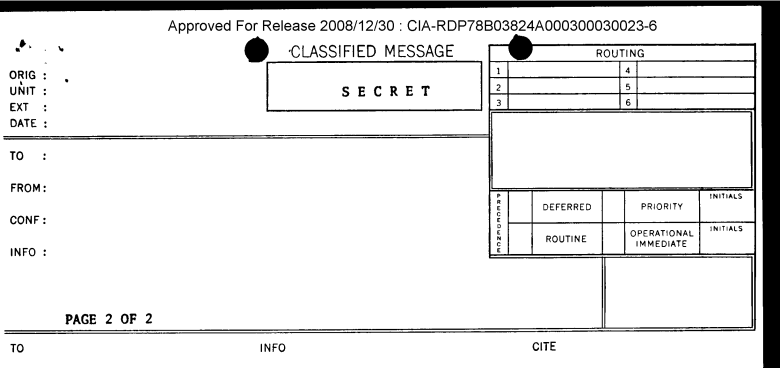
T.

- G. 80 IN/SEC
- H. WRATTEN 12

	COURDINATING OFFICERS	
RELEASING OFFICER	SECRET	
RELEASING OFFICER	SECRET	

25X1

AUTHENTICATING OFFICER



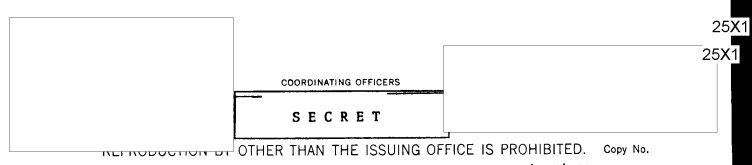
3. ORIGINAL NEGATIVE:

- A. EXPOSURE: PROPERLY EXPOSED.
- B. DENSITY AND CONTRAST: THE DENSITY IS GENERALLY MEDIUM.

THE CONTRAST IS LOW TO MEDIUM.

- C. IMAGED DEGRADATIONS: BANDING IS PRESENT THROUGHOUT THE MISSION.
 - D. PHYSICAL DEGRADATIONS: NONE NOTED.
 - E. AUXILIARY DATA: OPERATIONAL AND READABLE.
 - F. OTHER: LAST TITLED FRAME IS 2762.
- 4. POSITIVES: SUITABLE FOR INTERPRETATION.

END OF MESSAGE



Signal Center Transmission Copy - DO NOT DETACH - Forward with Master Approved For Release 2008/12/30: CIA-RDP78B03824A000300030023-6